Inde	ex of Clai	ms

Application No.	Applicant(s)	
10/649,894	REISS, BENOIT	
Examiner	Art Unit	
Anabel M Ton	2875	

/	Rej ct d	1	(Through num Cancell o
=	Allowed	÷	Restricted

_	(Through num ral) Cancell d
÷	Restricted

N	Non-Elect d	
1	Interference	

Anabel M Ton

A	App al
0	Objected

Cla	aim					Dat	le					Cla	im		-	D	ate				:::[Cla	aim				D	ate				
		KQ.	Γ							\neg						\top			\prod					T	T	Γ	T	Τ	T			
Final	Original	ج(ŀ		1	1						Final	Original	İ			- 1					Final	Original	-			- 1	ļ		İ		-
ıΞ	Ĕ^	2	1	l		1		1				ίĒ	ΞĚ				ŀ				:::	ιĒ	풀					1				- 1
	0	>	1		1								U						1_1											丄	\perp	_
	1	57			T	T	Τ						51										101				\perp			\perp	_	_
	2	V			Π	Τ		П	П				52										102			\perp				\perp	\perp	╝
	3	Π	Г	Т	П	T	Т	Т					53								:::[103				\perp			\perp	\perp	╝
	4	П	T			Т	Τ	П					54								[104							\perp	\perp	
	5	П	Г				Τ	1					55										105						\perp	\perp	\perp	
	6	П			Т		Τ		П				56										106			┙					\perp	旦
	7	Ą	,		Τ	1	Т		П				57								[107								\perp	ᆜ
	8	7	Π	Г	Τ	Т			П				58								[108		_ _	\bot	_	\perp		\bot	$oldsymbol{\perp}$	_
	9	П		П			Т	T	П				59										109				\sqcup	\perp		\perp	\perp	ᆜ
	10	V	Τ		İ		T	1	П				60										110							\perp	\perp	
	11					T	Τ						61				\Box						111		\Box	$oldsymbol{ol}}}}}}}}}}}}}}}$				\bot	\perp	
	12			1	T								62										112	\Box	\bot	\perp	Ţ		\Box	\perp	\perp	\Box
	13					Γ							63				$oxed{oxed}$		\Box				113			\perp	_1		_ .	┵	\bot	\Box
	14												64		$oldsymbol{ol}}}}}}}}}}}}}}$		$oxed{oxed}$				[114	I	\bot	\perp	\Box		\perp	\perp	\perp	
	15	Г	Г		Γ		T						65							_]	:::[115					\Box	\perp	\perp		\Box
	16	Г	T	Τ	Τ	T							66				$oxed{T}$			_]			116						\perp	\perp	\perp	╝
	17	Г		T	Τ	1	T	1					67										117					\perp		\perp		
	18	\vdash	1	1	Τ	Т	Τ	1					68					Π.					118							\perp		
	19		T	1		1	\top	1-					69		\top								119							\perp		
	20		1	1	1	T	T						70		\top								120									
	21		T				T	1		П			71					\top	T				121_								\perp	
	22	T	T	T	t	1	\top		Τ	П			72			П		\top	\top				122								\Box	
	23		1	Τ	T	1	1		Г				73			П							123									\Box
	24		1	T	T	T			Г				74			П							124									_
	25			1	Τ	Τ							75		T								125								\perp	_
	26	T	1	Τ	Τ	1							76		T								126								\perp	
	27	1	T		1	T		T					77										127							\perp	_	
	28			1	Τ	T	T		Т				78				\neg						128							\perp	\perp	
	29		T	Т	Т	T	1						79										129			\perp				\perp	\perp	
	30	Τ	Τ			Τ	Τ		П				80		\Box								130				_	\perp	\Box		\perp	
	31	Τ_	Т	T	T	┰	1						81										131				_				\perp	
	32	Π	\top	\top		T	Τ		Γ				82										132								_	_
	33	Π	T	Τ				Т					83										133		\Box							
	34	İ	1	П	Ī	T	I	\mathbf{I}^{-}					84					_[_					134		Ш		_	\perp	_			
	35						Ι						85				\Box						135		Ш	\perp	_	_		\dashv	_	
	36												86				\Box						136		Щ	[_	_	\dashv		_
	37	Γ			Π	Τ	\prod						87	$\Box \Box$			\bot						137	L_	Щ.					\dashv		
	38	1		Γ	Τ	T	\mathbf{I}^{-}						88										138			[_	\Box	\perp		
	39		Τ	Τ	Т	Т	Ι	Γ					89				\Box						139		Ш		_	_		\perp		
	40	Π	T				Ι			\Box			90										140		Ш		_			\dashv		
	41	Γ			Τ	Τ	T		Γ				91										141		Ш]		1	\dashv		
	42		1	I	Ι		Ι						92										142		Ц		_			\dashv		
	43		I	T	Ι					\Box			93	\coprod			\Box		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$				143		Щ			1		\bot		
	44	П	Т	Τ	Τ	Т	Т						94										144	<u> </u>					\Box	\perp	┙	
	45	T	Τ	Τ	Τ								95										145								_	_
	46	1	T	Т	\top	Τ	T				::::		96	\prod									146		\Box			[\perp	
	47	Т	Τ	Τ	1	Τ	Τ	\top					97	$\Box \mathbb{I}$	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$								147							\perp	\perp	
	48	Τ	Τ		T	T	\top						98										148		oxdot				[
	49	Τ	\top		Т				Π				99										149			[\Box					
	50	T	1	Т		T			Τ				100		1							L	150							\perp		